## INFORMATION DISCLOSURE CITATION BEST AVAILABLE COPY

Dochet Number (Optional) - CHAOS 1210	Application Number 10/612,175
Applicant(s) P.M. Bryant	
Filing Duto	Group Art Unit
07/02/2003	2631

MR	
2-22-7	

us. Patent	DOCUMENTS
------------	-----------

				U.S. PATENT DOCUMENTS						
exampler Dutal	RED?	DOCUMENT NUMBER	DX-2001	rane	CLASS	SUBCLASS	PILING DATE IF APPROPRIATE			
KT		6,272,209	04/22/19970	Bridger et al NPE	379	27		08/16/1999		
KT .		6,275,050	08/14/2001	Born et al	324	700	00 11/29/1999			
RT		6,519,253	02/11/2003	Posthume 2 DEC 19 2003	370	359	02/25/1	02/25/1999		
				Posthume DEL 19 2003				-		
·										
			•							
					•					
			•							
		pi		FOREIGN PATENT DOCUMENTS						
	REF	SOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Tres VES	outhday OM:		
				•						
		<u> </u>								
							•			
				OTHER DOCUMENTS (Including	Author, Title, De	te, Perlinent Pa	ges, Etc.)			
KT		United States Department of Agriculture Bulletin 1751H-501, Fundamentals of ISDN, Pages 1-26								
		Conference Paper Proceedings of the 34th Meeting of IEEE Hulm Conference on Electrical Contacts, 1988, IEEE Cat. No. 88CH2604-7, The Effects of Current on Stationary Contact Behavior, W.W. Bennett, Pages 267-276								
RT		Lufes (422-1440)	Physical Review B, Volume 43, Number 2, 15 January 1991-I, Degradation and Regeneration of Copper Electrical Junctions, Pages 1433-1440							
	1	Conference Paper INTELEC, Tenth Int'l Telecommunications Energy Conference, 1988, IEEE Cat. No. 88CH2653-4, Sealing Current and Its Impact on ISDN Powering Requirements, Frantz and Taylor, Pages 151-155.								
		Sealing Current and Its	imperion 1994 i	aner me seeden ement? Limits auf		131-133				

Form PTO-A820 (also form PTO-1469)

aut considered. Include copy of this form with next communication to applicant.

POSAREVO4

Petont and Trademer's Office \* U.S. DEPARTMENT OF COMMERCE